delay searcher and hierarchy tree and RAKE results on scirus.com, for scientific informati... Page 1 of 4

• •	· · · · ·	
	If US ntific information only Questions about DVT?	
About	Us Newsroom Advisory Board Submit Web Site Help Contact	Us
	Basic Search Advanced Search Search Preferences	
	delay searcher and hierarchy tree and RAKE       Search         Image: Search search       Image: Search search search         Image: Search search search search search       Image: Search sear	
	Searched for:: :All of the words: delay AND searcher AND hierarchy AND tree AND RAKE	
	Found:: :212 total   0 journal results   <u>4 preferred web results</u>   <u>208 other web results</u>	
	Sort by:: :relevance   <u>date</u>	
( <b></b>	Save checked results Email checked results Export checked results	Dic del
<b>[</b> ] 1.	<ul> <li>report6.doc [24K] May 2002</li> <li>Experiment 6 ISymbol Timing Recovery II— Equalizer III-Rake Reciever April 25, 2002 Xuan(Sam) Chi 2 Part A Symbol Timingbe created by using this same basic structure and creating a hierarchy of thresholds by evaluating  ^  q at  ε  = 0.5, 1.5, 2.5 [http://www.ee.vt.edu/~xchi/My%20research/report6_dsp.p]</li> </ul>	tre Re us foi <u>alli</u> <u>ar</u>
<b>[</b> ] 2.	<ul> <li><u>PHD.book [96K]</u> Sep 2002 35 3.3.2 Searcher38 3.3.3 RAKE Receiver and Maximal90 5.3.4 Scale and Delay155 3 RAKE Receiver161 4 SearcherFigure 3-4: A tapped delay line model of an [http://www.ent.ohiou.edu/~starzyk/network/Research/The] similar results</li> </ul>	api api api ass bei boi
<b>[] 3</b>	<ul> <li>Simulation of an Implementation and Evaluation of the Layered Radio Architecture Neel, James O'Daniell, Jan 2003 handheld domain through implementations of a single user adaptive receiver with adaptive complex filtering and a W-CDMA downlink rake receiver. These metrics are measured from a detailed simulation of Stallion and the Configuration Layer of the Layered Radio</li> <li>Full text thesis available via NDLTD (Virginia Tech) similar results</li> </ul>	bo dei log sta syr tat tat
<b>4</b>	<ul> <li>Endogenous Technological Learning in Energy Planning models: Experiences with MARKAL and the ERIS Model Prototype [193K] Nov 2004</li> <li>National University of Colombia Born February 24, 1971 Citizen of BogotÃi D.C., Colombia Composition of the Jury Professor Dr. A. Wokaun - Examiner Professor Dr. E. Jochem- Co-examiner Mr. S. [http://e-collection.ethbib.ethz.ch/ecol-pool/diss/full] similar results</li> </ul>	
5	. GSM, GPRS, and EDGE Performance : Evolution Towards 3G/UMTS [446K]	

	l .	Home   Login   Lo	gout   Access Information	n   Alerts		
IEEE Xp/ore® RELEASE 2.3	Welcome United State	s Patent and Traden	nark Office			
D Search Results	BROWSE	SEARCH	IEEE XPLORE GUIDE			
Results for <b>"((rake and (delay <near 2<="" b="">&gt; Your search matched 0 documents. A maximum of <b>100</b> results are displayed</near></b>			er.	🗹 e-mail		
» Search Options						
View Session History	Modify Search					
New Search	((rake and (delay <near 2=""> searche</near>	er*) and (hierarch* or tre	ee)) <in>metadata)</in>	Search		
	Check to search only within	this results set				
» Кеу	Display Format:					
IEEE JNL IEEE Journal or Magazine						
IET JNL IET Journal or Magazine						
IEEE CNF IEEE Conference Proceeding	No results were found.			.'		
IET CNF IET Conference Proceeding	Please edit your search criteria and try again. Refer to the Help pages if you need assistan search.					
IEEE STD IEEE Standard						

Indexed by

Help Contact Us Privacy & : © Copyright 2006 IEEE -